

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/550560

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

PALM INTRANET

Day : Thursday
Date: 11/9/2006
Time: 15:18:20

Inventor Information for 10/550560

Inventor Name	City	State/Country
HIROTA, YUTAKA	TOKYO	JAPAN
MURATA, NORIHIRO	TOKYO	JAPAN
KASHIHARA, TOSHIAKI	TOKYO	JAPAN

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)[Invento](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

[Back to PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060230603 A1	20061019	Process for producing winding assembly of dynamo-electric machine and production system of winding assembly	29/605	29/596; 29/606; 29/732	Hirota; Yutaka et al.
US 20060214524 A1	20060928	Automotive alternator and automotive alternator brush abrasion detection system	310/68D	310/239; 310/71	Kashihara; Toshiaki et al.
US 20060208594 A1	20060921	Electric rotating machine	310/179		Kashihara; Toshiaki et al.
US 20060208581 A1	20060921	Alternator	310/58		Ikuta; Hiroya et al.
US 20060163952 A1	20060727	Electric rotating machine	310/43	310/180; 310/201	Kashihara; Toshiaki et al.
US 20060152103 A1	20060713	Rotating electric machine for vehicle	310/261	310/179; 310/248; 310/254	Itou; Yoshihito et al.
US 20060145558 A1	20060706	Alternator for a vehicle	310/180	29/596; 29/606; 310/201	Kashihara; Toshiaki et al.
US 20060123621 A1	20060615	Method of manufacturing stator of rotating electric machine	29/596	310/184; 310/216; 310/71	Akita; Hiroyuki et al.
US 20060066160 A1	20060330	AC GENERATOR FOR VEHICLE	310/63	310/64	Ikuta; Hiroya et al.
US 20060049706 A1	20060309	On-vehicle generator mounting device	310/91		Kashihara; Toshiaki et al.
US 20060033396 A1	20060216	ALTERNATOR HAVING A STATOR	310/216		Kashihara; Toshiaki et al.

		CORE WITH INCLINED TEETH			
US 20060005376 A1	20060112	Manufacturing method of a coil assembly	29/605	29/596; 29/606	Hirota; Yutaka et al.
US 20050168094 A1	20050804	ALTERNATOR	310/208		Higashino, Kyoko et al.
US 20050168093 A1	20050804	Alternator	310/184		Higashino, Kyoko et al.
US 20050146236 A1	20050707	Rectifier of ac generator for vehicle and method for manufacturing the same	310/68D	257/E25.026; 363/145	Kashihara, Toshiaki
US 20050127777 A1	20050616	Automotive alternator and automotive alternator brush abrasion detection system	310/239	310/68D	Kashihara, Toshiaki et al.
US 20050082930 A1	20050421	Three-phase ac generator for vehicle	310/179	257/E25.026	Kashihara, Toshiaki
US 20050082923 A1	20050421	Stator of rotating electric machine and manufacturing method of the stator	310/71		Akita, Hiroyuki et al.
US 20040256927 A1	20041223	Rotary electric machine	310/68D	310/71	Oohashi, Atsushi et al.
US 20040222710 A1	20041111	On-vehicle AC generator	310/43	310/260	Kashihara, Toshiaki et al.
US 20040135440 A1	20040715	Stator for a dynamoelectric machine	310/51	310/254	Higashino, Kyoko et al.
US 20040040142 A1	20040304	Manufacturing methods of a coil member	29/596	29/605; 29/606	Hirota, Yutaka et al.

		and a coil assembly of a rotary electric machine and manufacturing apparatus for said coil member			
US 20030107292 A1	20030612	Automotive alternator and automotive alternator brush abrasion detection system	310/239	310/242	Kashihara, Toshiaki et al.
US 20020047482 A1	20020425	ROTOR FOR A VEHICULAR A. C. GENERATOR	310/263	310/63	OOHASHI, ATSUSHI et al.
US 7119466 B2	20061010	On-vehicle generator mounting device	310/91	310/89	Kashihara; Toshiaki et al.
US 7116032 B2	20061003	Automotive alternator and automotive alternator brush abrasion detection system	310/242	310/239; 310/245; 310/247	Kashihara; Toshiaki et al.
US 7109687 B2	20060919	Three-phase ac generator for vehicle	322/24	310/68D; 322/28	Kashihara; Toshiaki
US 7095144 B2	20060822	Rectifying apparatus of AC generator for vehicle	310/68D	257/E25.026; 310/71	Kashihara; Toshiaki
US 7026735 B2	20060411	Stator of rotating electric machine	310/71	310/184; 310/216	Akita; Hiroyuki et al.
US 7015607 B1	20060321	AC generator for vehicle	310/64	310/58; 310/68D; 310/68R	Ikuta; Hiroya et al.
US 7012351 B2	20060314	Alternator having a stator core with	310/216	310/259	Kashihara; Toshiaki et al.

		inclined teeth			
US 7012348 B2	20060314	On-vehicle AC generator	310/64	310/43	Kashihara; Toshiaki et al.
US 6956314 B2	20051018	Alternator	310/207	310/189; 310/208	Higashino; Kyoko et al.
US 6951054 B2	20051004	Manufacturing method of a coil member	29/596	29/605; 29/606; 29/732; 310/179; 310/184; 72/295; 72/481.5	Hirota; Yutaka et al.
US 6936941 B2	20050830	Rotary electric machine	310/68D	310/71	Oohashi; Atsushi et al.
US 6882069 B1	20050419	Vehicle AC generator with rectifier diode package disposed between cooling plates	310/68D	257/688; 257/E23.092; 257/E25.026; 363/141; 363/145	Kashihara; Toshiaki et al.
US 6882067 B2	20050419	Stator for a dynamoelectric machine	310/51	310/180; 310/71	Higashino; Kyoko et al.
US 6607869 B1	20030819	Optical information recording medium and method of manufacturing the same	430/270.13	204/192.26; 369/283; 369/288; 428/64.5; 430/945	Kojima; Rie et al.
US 6501207 B2	20021231	Rotor for a vehicular A. C. generator	310/263	310/232	Oohashi; Atsushi et al.
US 6477761 B1	20021112	Production method for an AC generator stator core for a vehicle	29/596	228/190	Ohashi; Atsushi et al.
US 6262511 B1	20010717	AC generator stator core for vehicle and production method thereof	310/258	29/516; 29/596; 29/609; 310/216; 310/254	Ohashi; Atsushi et al.
US 6246142	20010612	Stator core for	310/217	29/596;	Asao;

B1		car AC generator and process for producing stator core for car AC generator		310/216; 310/254; 310/42	Yoshihito et al.
US 6236557 B1	20010522	Capacitor for car AC generator	361/301.3	361/306.1	Kashihara; Toshiaki et al.
US 6198187 B1	20010306	Automotive alternator	310/68D		Asao; Yoshihito et al.
US 6121699 A	20000919	AC generator for motor vehicles	310/68D	257/E23.084; 257/E25.026; 363/145	Kashihara; Toshiaki et al.
US 6081054 A	20000627	Automotive alternator	310/68D	310/58; 310/64	Kashihara; Toshiaki et al.
US 5923509 A	19990713	Disk cartridge with judging recesses	360/133	720/730	Takahashi; Yuji et al.
US 5907535 A	19990525	Disk cartridge with positioning hole	720/730	360/133; 720/738	Takahashi; Yuji et al.
US 5901129 A	19990504	Tray with positioning protrusion for loading a disk cartridge	720/738	360/99.06	Takahashi; Yuji et al.
US 5799009 A	19980825	Disk cartridge with an inclined groove	720/730	360/133; 720/603	Takahashi; Yuji et al.
US 5793741 A	19980811	Optical information recording medium	369/275.4	369/275.1; 369/53.22	Kashihara; Toshiaki et al.
US 4599275 A	19860708	Metal-deposited paper and method for production thereof	428/461	156/327; 156/334; 229/5.82; 426/126; 427/250; 427/404	Hayashi; Akira et al.
US 4507687 A	19850326	Horizontal sync pulse control circuit for video tape recorder	386/84		Hirota; Yutaka et al.

		utilizing pulse code modulation			
US 4472124 A	19840918	Device for producing an information recording disk	425/3	264/107; 425/110; 425/174.4; 425/290; 425/810	Kashihara; Toshiaki et al.
US 4449916 A	19840522	Device for manufacturing information recording mediums	425/174.4	264/107; 425/116; 425/575; 425/810	Ito; Keisuke et al.
US 4363851 A	19821214	Metal-deposited paper and method for production thereof	428/333	229/5.82; 426/126; 427/209; 427/250; 427/296; 427/404; 427/411; 427/419.1; 428/335; 428/336; 428/339; 428/511; 428/514; 428/522; 428/537.5	Mishina; Noritoshi et al.
US 4198369 A	19800415	Process for lining container caps	264/268	215/341; 427/236; 427/375	Yoshikawa; Tetsuo et al.
US 4115739 A	19780919	Power amplifier	330/263	330/202; 330/297	Sano; Nobuya et al.
US 4105945 A	19780808	Active load circuits	330/294	330/107	Sano; Nobuya et al.